

FIG. 3

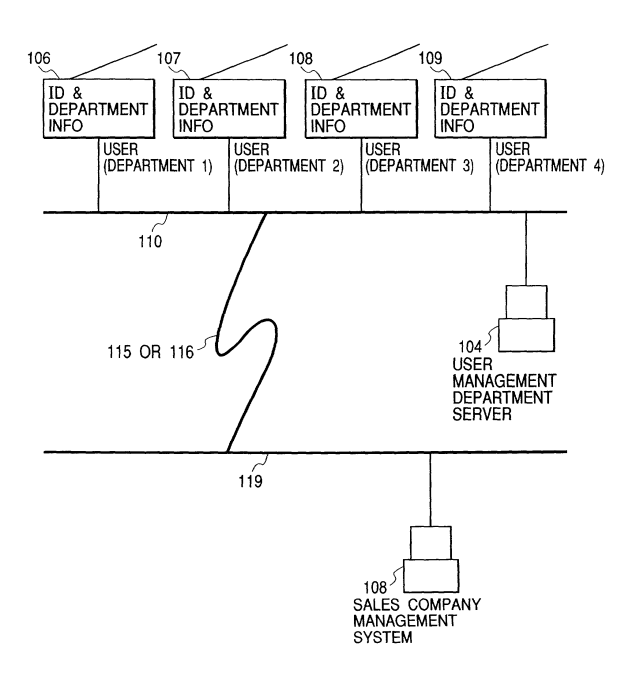


FIG. 4

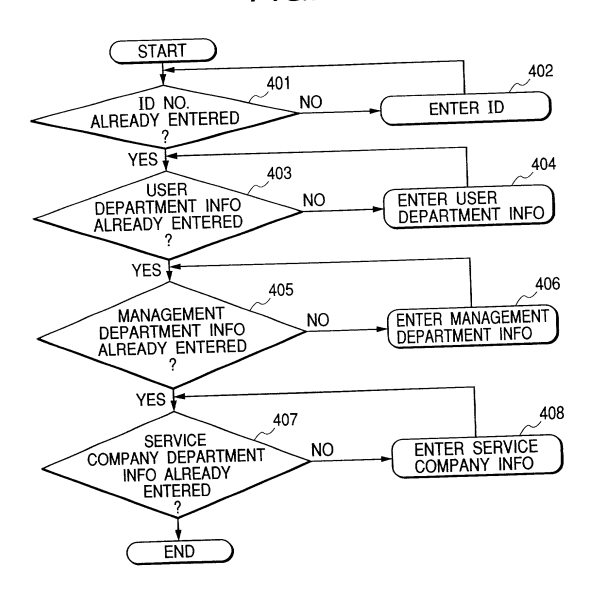


FIG. 5

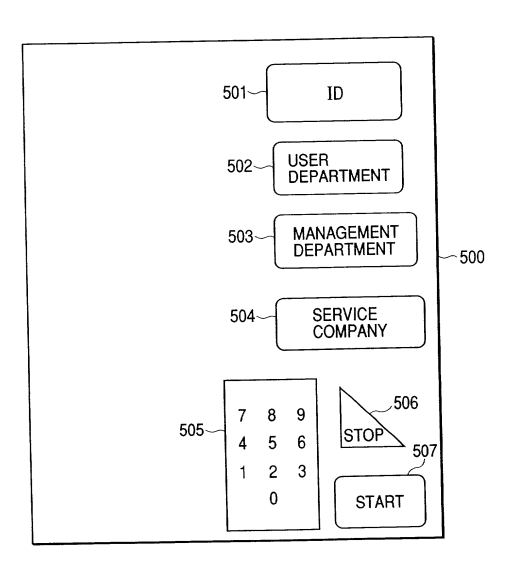
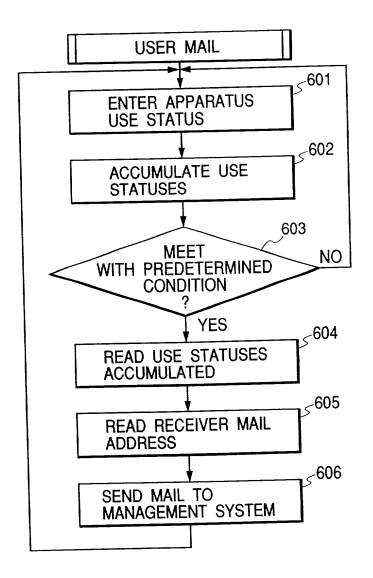


FIG. 6



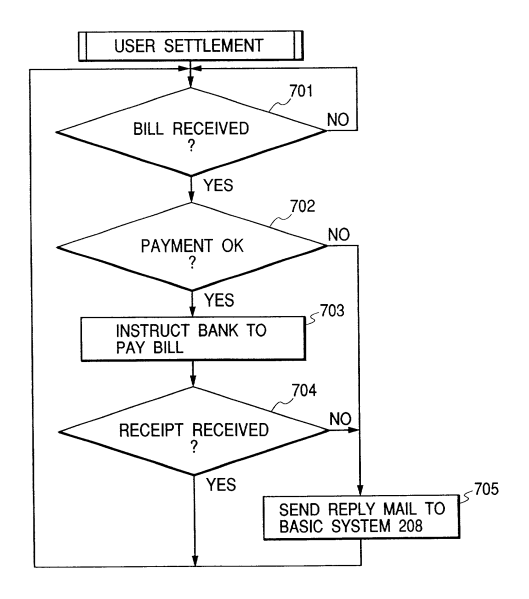


FIG. 8

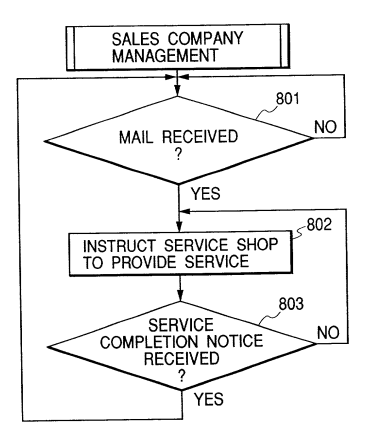
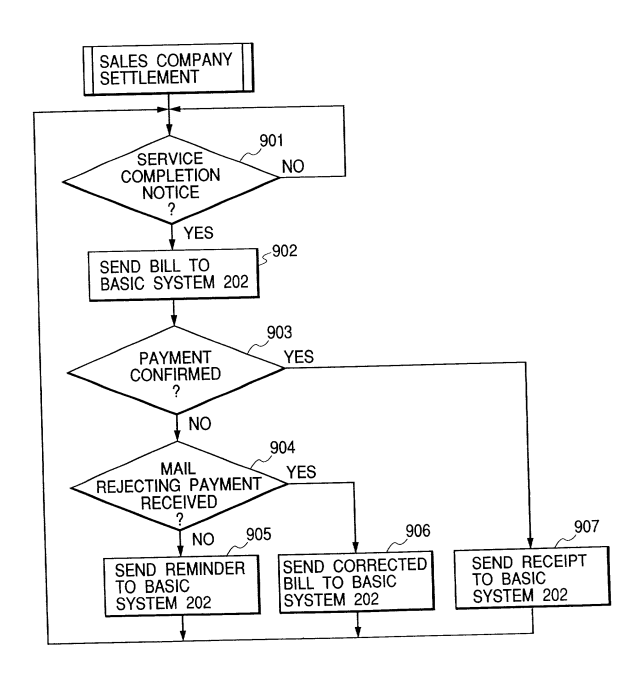


FIG. 9



#### CHARGE TABLE

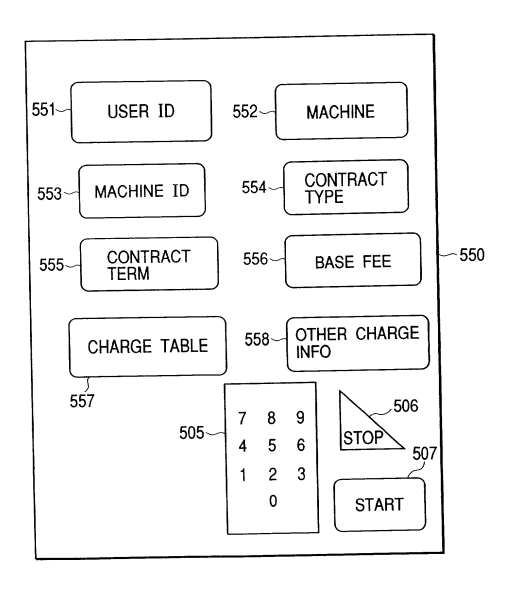
#### FOR MACHINE A

NO. OF COPIES	COLOR COPY	COLOR PRINT	BLACK COPY/PRINT
1 — La	\$ Aa/COUNT	\$ Da/COUNT	\$ Ga/COUNT
La+1 — Ma	\$ Ba/COUNT	\$ Ea/COUNT	\$ Ha/COUNT
Ma+1 —	\$ Ca/COUNT	\$ Fa/COUNT	\$ Ia/COUNT

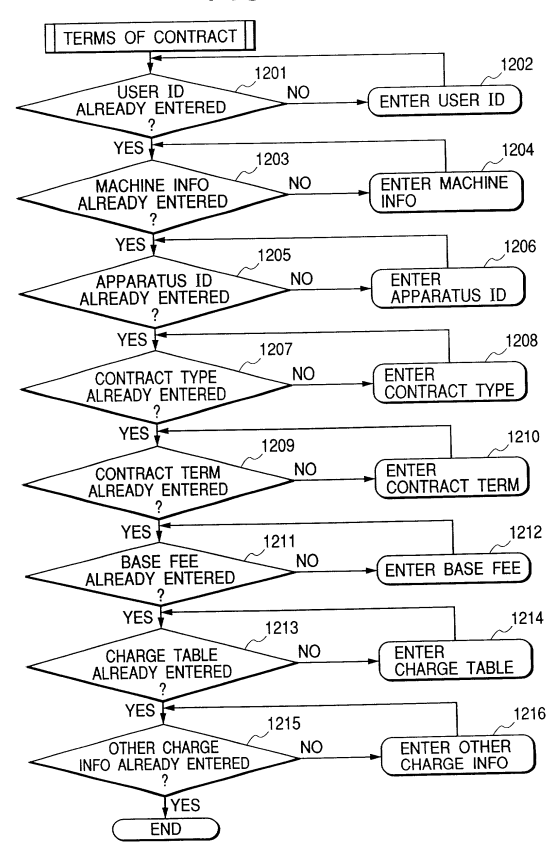
#### FOR MACHINE B

NO. OF COPIES	COLOR COPY	COLOR PRINT	BLACK COPY/PRINT
1 — Lb	\$ Ab/COUNT	\$ Db/COUNT	\$ Gb/COUNT
Lb+1 — Mb	\$ Bb/COUNT	\$ Eb/COUNT	\$ Hb/COUNT
Mb+1 —	\$ Cb/COUNT	\$ Fb/COUNT	\$ Ib/COUNT

FIG. 11



12 / 25



MACHINE	COLOR COPY	COLOR PRINT	BLACK COPY/PRINT
Α	A1	<b>A</b> 2	<b>A</b> 3
В	B1	B2	B3
TOTAL	A1+B1	A2+B2	<b>A</b> 3+B3

 $\left(\begin{smallmatrix} A1, & A2, & A3{>}Ma\\ B1, & B2, & B3{>}Mb\end{smallmatrix}\right)$ 

### FIG. 14

#### FOR MACHINE A, B

MACHINE	COLOR COPY	COLOR PRINT	BLACK COPY/PRINT
Α	<b>A</b> 1	A2	<b>A</b> 3
В	B1	B2	B3
TOTAL	A1+B1	A2+B2	A3+B3

(A1, A2, A3>Ma) B1, B2, B3>Mb)

#### FOR MACHINE C, D

MACHINE	COLOR PRINT	BLACK PRINT
С	C2	C3
D	D2	D3
TOTAL	C2+D2	C3+D3

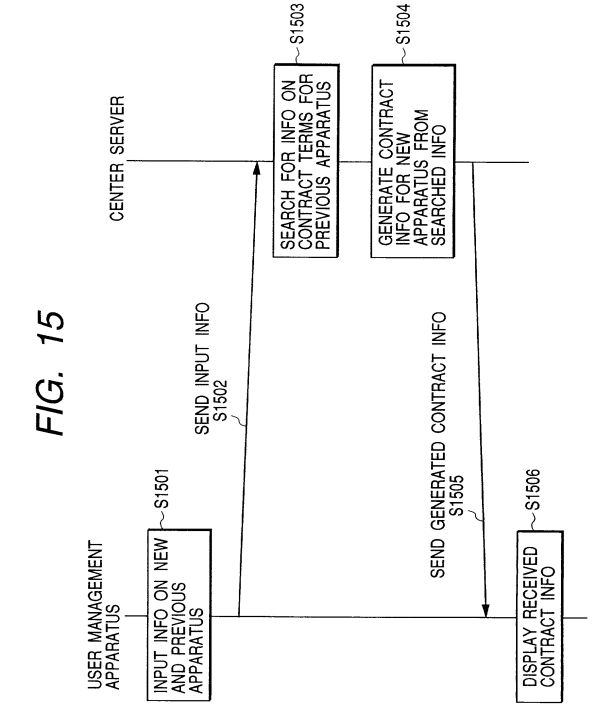
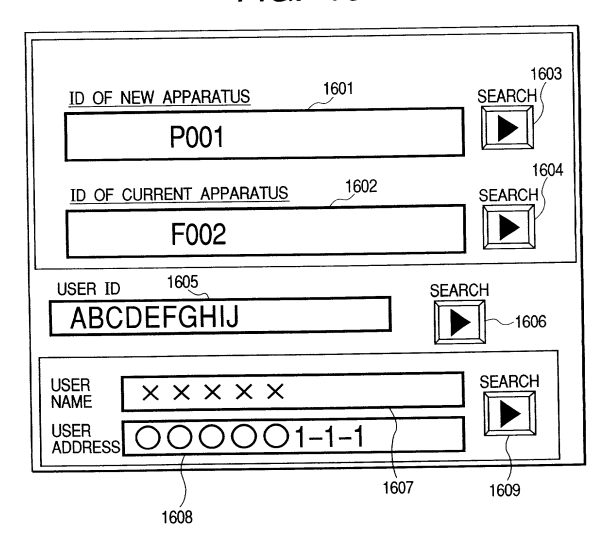
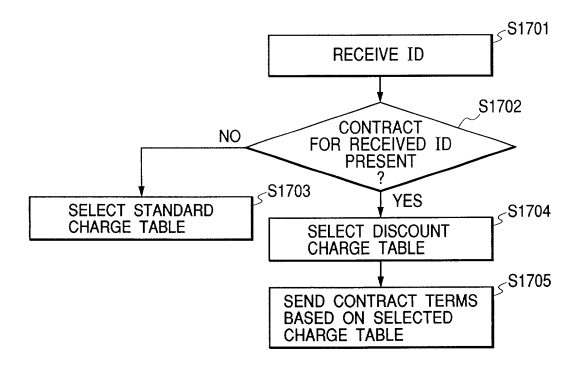
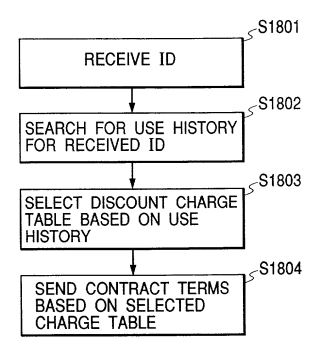


FIG. 16



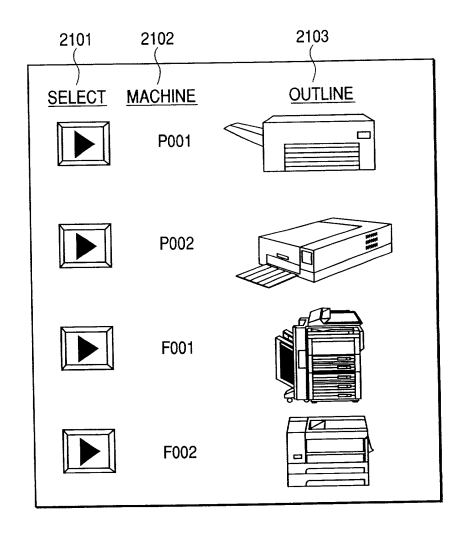




1901	1902
TOTAL NO. OF PRINTS	\$/PRINT
— 999	N
1000 — 2999	N-1
3000 — 9999	N-2
10000 —	N-3

2001	2002
TOTAL NO. OF PRINTS	\$/PRINT
— 999	N-1
1000 — 2999	N-2
3000 — 9999	N-3
10000 —	N-4

FIG. 21



÷	#5
÷	===
÷	4
÷	۱. با
-111-	The state of the s
TO DE	F
:	il.
	i.
Ξ	
į	1211 222
1	Ļ
į	2342 2342
ŧ	
ċ	-
÷,	===
10000	=5

FIG. 22	2201 2202 2204 2205 2206 2207 2208 2209	AACHINE ID MACHINE OF USE CONTRACT USE HISTORY TERM TERM FLAG	COLOR PRINTER) 1234567 1998/4/1 EFFECTIVE PRINTS/YEAR \$ (N-1)/PRINT \$ N	32   BP200   S145678   1999/4/1   EFFECTIVE   PRINTS/YEAR   \$ (N-1)/PRINT   \$ N	33 BC300	04 BP400 (BLACK/WHITE PRINTER) 4567890 1997/4/1 EFFECTIVE PRINTS/YEAR \$ (N-3)/PRINT \$ N *	05   BP200	006 (BLACK/WHITE PRINTER) 2345680 1994/4/1 1998/12/31 PRINTS/YEAR \$ (N-1)/PRINT \$ N	_
	2201	CONTRACT	P001	P002 (B	P003	P004 (B	P005 (E	P006	

			FIG.	23			,	
2301	1 2305	2303		2305	2306	2307	2308	8 2309
CONTRACT	MACHINE ID	MACHINE	START E	END OF CONTRACT	USE HISTORY (	CONTINUATION TERM	NEW TERM	POINT
P001	CP100 (COLOR PRINTER)	1234567	1998/4/1	EFFECTIVE	10000 PRINTS/YEAR	\$ (N-1)/PRINT	Z &	001
P002	BP200 (RI ACK /WHITE PRINTER)	2345678	1999/4/1	EFFECTIVE	20000 PRINTS/YEAR	\$ (N-1)/PRINT	Z \$	200
P003	BC300	3456789	1998/4/1	1998/4/1 EFFECTIVE	30000 PRINTS/YEAR	\$ (N-2)/PRINT	Z \$	300
3	(DEAGN) WITHE GOLDEN							
P004	BP400	4567890	1997/4/1	EFFECTIVE	40000 PRINTS/YEAR	\$ (N-3)/PRINT	Z \$	400
P005	BP200	2345679	1999/4/1	EFFECTIVE	15000 PRINTS/YEAR	\$ (N-1)/PRINT	z \$	150
9000	BP200	2345680		1994/4/1 1998/12/31	10000 PRINTS/YEAR	\$ (N-1)/PRINT	Z \$	100
-	(BLACK/WHILE FUILLE							

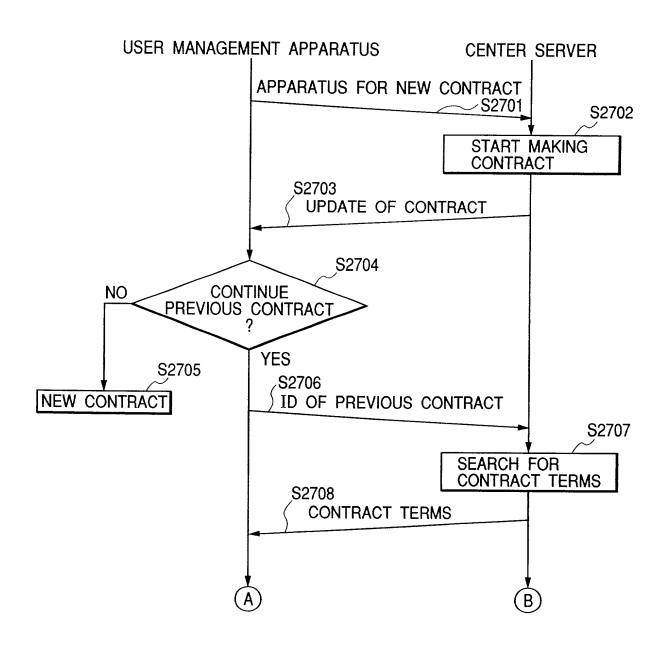
2401	2402	2403	2404	
FROM/TO	CP100 (COLOR PRINTER)	BP200 (BLACK/WHITE PRINTER)	BC300 (BLACK/WHITE COPIER)	
CP100 (COLOR PRINTER)	×1	×2	×4	
BP200 (BLACK/WHITE PRINTER)	×0.5	×1	×2	
BC300 (BLACK/WHITE COPIER)	×0.25	×0.5	×1	

# FIG. 25

2501	2502
POINT	DISCOUNT (\$)
— 99	1
100 — 199	2
200 — 299	3
300 — 399	4
400 — 499	5

2601	2602	2603	2604
NO. OF COPIES	COLOR COPY	COLOR PRINT	BLACK COPY/PRINT
1 — La	\$ (Aa-3)/COUNT	\$ (Da-3)/COUNT	\$ (Ga-3)/COUNT
La+1 — Ma	\$ (Ba-3)/COUNT	\$ (Ea-3)/COUNT	\$ (Ha-3)/COUNT
Ma+1 —	\$ (Ca-3)/COUNT	\$ (Fa-3)/COUNT	\$ (Ia-3)/COUNT

### FIG. 27A



### FIG. 27B

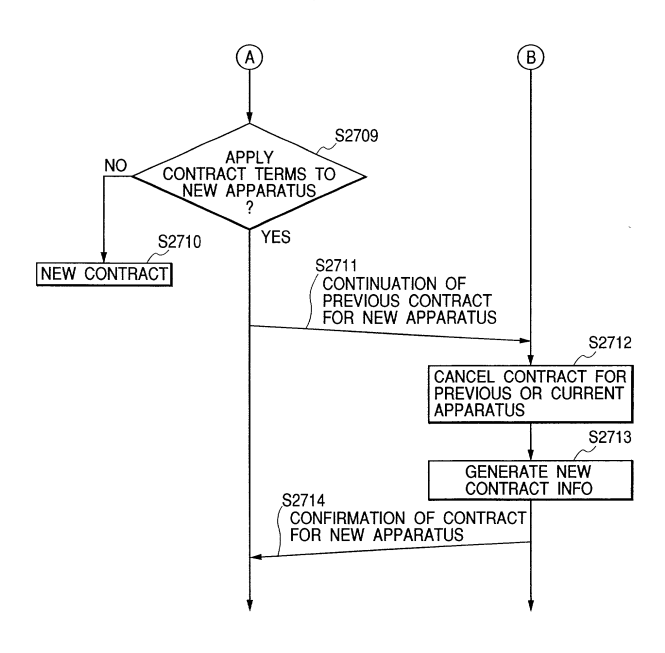


FIG. 28

